10/036,215 Response to the Office Action mailed June 9, 2006

Please amend the Abstract as shown:

Abstract

The aspects of This invention relates to a method of determining a bit rate in a communication device (60), the communication device including comprising a protocol stack for transferring information to a second communication device, the protocol stack including comprising a protocol layer (103), the protocol layer providing a logical channel (141—144)—for transferring first information through the protocol layer. According to the method, the first information is transferred through the protocol layer (103)—via the logical channel (141—144)—and the bit rate in the logical channel (141—144)—is determined on the basis of second information obtainable from the protocol layer (103). The invention also relates to a method of determining a bit rate when the communication device (60) is receiving information as well as corresponding transmitting and receiving communication devices (60).

(Figure 2)